Reply to Notice of Non-Compliance of August 21, 2007

and Office Action of November 30, 2006

This listing of claims will replace all prior versions, and listings of claims in the application.

Listing of Claims:

1. (Withdrawn) A method for storing and referencing symbolically linked information

comprising the steps of:

processing a symbol to generate a master symbol formatted according to a predetermined

structure;

determining a unique parent identifier corresponding to the master symbol;

storing the parent identifier and the master symbol in a master symbol database wherein

the master symbol is linked to the parent identifier;

storing at least one information element wherein the at least one information element is

linked to the parent identifier, wherein each master symbol is structured according to a symbol

template containing at least one symbol field and wherein each master symbol includes at least

one symbol segment corresponding respectively to the at least one symbol field defined by the

symbol template.

2. (Withdrawn) The method according to claim 1, wherein the step of processing the

symbol to generate the master symbol includes the step of applying a set of character rules to the

symbol.

3. (Withdrawn) The method according to claim 1, wherein the step of processing the

symbol to generate the master symbol includes the step of applying a set of process rules to the

symbol.

4. (Withdrawn) The method according to claim 1, wherein the at least one information

element is a document.

5. (Cancelled)

6. (Cancelled)

Reply to Notice of Non-Compliance of August 21, 2007

and Office Action of November 30, 2006

7. (Withdrawn) The method according to claim 1, wherein each master symbol refers to

a security issued by a company.

8. (Withdrawn) The method according to claim 7, wherein the symbol template includes

a root symbol field referring to the name of a security and a source symbol field referring to a

country in which the security is traded.

9. (Withdrawn) The method according to claim 1, wherein the step of storing at least one

information element includes the steps of generating an information element identifier, storing

the information element identifier and the parent identifier so that the parent identifier is linked

to the information element identifier, and storing the information element and the information

element identifier so that the information element identifier is linked to the information element.

10. (Withdrawn) The method according to claim 1, wherein each symbol segment

comprises an ASCII (American Standard Code for Information Interchange) string.

11. (Withdrawn) The method according to claim 9, wherein the parent identifier is

linked to the information element identifier in a relational database.

12. (Currently Amended) A computerized method for the archival of symbolically

linked information comprising the steps of:

receiving, at a computer, an information element and at least an input symbol;

normalizing the input symbol to generate a normalized symbol, said normalized symbol

being in a standardized form according to a predetermined structure, the step of normalizing

including applying one of a set of character rules and a set of process rules to the input symbol to

generate the normalized symbol;

providing a master symbol database containing a set of master symbols and a set of

parent identifiers, wherein each master symbol includes at least one symbol segment;

searching a-the master symbol database using the normalized symbol to find a matching

Reply to Notice of Non-Compliance of August 21, 2007

and Office Action of November 30, 2006

master symbol and linked parent identifier; and

storing at least the parent identifier and the information element so that the parent

identifier is linked to the information element,

wherein each master symbol is structured according to a symbol template containing at

least one symbol field and wherein each master symbol includes at least one symbol segment

corresponding respectively to the at least one symbol field defined by the symbol template.

13. (Previously presented) The method according to claim 12, wherein the step of

normalizing the input symbol to generate the normalized symbol includes the step of applying a

set of character rules to the input symbol.

14. (Previously presented) The method according to claim 12, wherein the step of

normalizing the input symbol to generate the normalized symbol includes the step of applying a

set of process rules to the input symbol.

15. (Original) The method according to claim 12, wherein the information element is a

document.

16. (Cancelled)

17. (Cancelled)

18. (Previously presented) The method according to claim 12, wherein each master

symbol refers to a security issued by a company.

19. (Original) The method according to claim 18, wherein the symbol template includes

a root symbol field referring to the name of a security and a source symbol field referring to a

country in which the security is traded.

Reply to Notice of Non-Compliance of August 21, 2007

and Office Action of November 30, 2006

20. (Previously presented) The method according to claim 12, wherein the step of storing at least the parent identifier and the information element includes the steps of generating

an information element identifier, storing the information element identifier and the parent

identifier so that the parent identifier is linked to the information element identifier, and storing

the identifier element and the information element identifier so that the information element

identifier is linked to the information element.

21. (Previously presented) The method according to claim 12, wherein each symbol

segment comprises an ASCII (American Standard Code for Information Interchange) string.

22. (Original) The method according to claim 20, wherein the parent identifier is linked

to the information element identifier in a relational database.

23. (Currently Amended) A computerized method for the archival of symbolically linked

information comprising the steps of:

receiving, at a computer, an information element and at least an input symbol;

normalizing the input symbol to generate a normalized symbol, said normalized symbol

being in a standardized form according to a predetermined structure;

searching a master symbol database using the normalized symbol to find a matching

master symbol and linked parent identifier;

storing at least the parent identifier and the information element so that the parent

identifier is linked to the information element;

searching a contributor database to find a predominant use segment if the normalized

symbol contains an unresolved segment, searching a contributor database to find a predominant

use segment, and assigning the predominant use segment from searching the contributor database

to the unresolved segment;

wherein each master symbol is structured according to a symbol template containing at

least one symbol field and wherein each master symbol includes at least one symbol segment

corresponding respectively to the at least one symbol field defined by the symbol template.

Reply to Notice of Non-Compliance of August 21, 2007

and Office Action of November 30, 2006

24. (Currently Amended) The method according to claim 12, further comprising the steps of:

if the normalized symbol is not found in the master symbol database, searching a database using the input symbol, and retrieving a parent identifier linked to the input symbol, if the normalized symbol is not found in the master symbol database.

25. (Currently Amended) A computerized method for the retrieval of symbolically linked information, comprising the steps of:

receiving, at a computer, an input symbol;

normalizing the input symbol to generate a normalized symbol, said normalized symbol being in a standardized form according to a predetermined structure, the step of normalizing including applying one of a set of character rules and a set of process rules to the input symbol to generate the normalized symbol;

providing a master symbol database containing a set of master symbols and a set of parent identifiers, wherein each master symbol includes at least one symbol segment;

searching a-the master symbol database using the normalized symbol to find a matching master symbol and a parent identifier linked to the master symbol;

searching an information element database to find an information element linked with the parent identifier; and

retrieving the information element linked to the parent identifier,

wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.

26. (Currently Amended) A computerized method for the retrieval of symbolically linked information, comprising the steps of:

receiving, at a computer, an input symbol;

normalizing the input symbol to generate a normalized symbol in a standardized form according to a predetermined structure;

searching a master symbol database using the normalized symbol to find a matching

Reply to Notice of Non-Compliance of August 21, 2007

and Office Action of November 30, 2006

master symbol and a parent identifier linked to the master symbol;

searching an information element database to find an information element linked with the

parent identifier;

retrieving the information element linked to the parent identifier;

determining whether the input symbol includes an unresolved segment; and

searching a client database to find a client preference segment if the input symbol

contains an unresolved segment, searching-a-client database to find a client preference segment,

and assigning the client preference segment from searching the client database to the unresolved

segment;

wherein each master symbol is structured according to a symbol template containing at

least one symbol field and wherein each master symbol includes at least one symbol segment

corresponding respectively to the at least one symbol field defined by the symbol template.

27. (Previously Presented) The method according to claim 25, wherein the step of

normalizing the input symbol to generate the normalized symbol includes the step of applying a

set of character rules to the symbol.

28. (Previously presented) The method according to claim 25, wherein the step of

normalizing the input symbol to generate the normalized symbol comprises applying a set of

process rules to the input symbol.

29. (Original) The method according to claim 25, wherein the information element is a

document.

30. (Original) The method according to claim 25, wherein the master symbol database

stores a set of master symbols, wherein each master symbol is structured according to a symbol

template containing at least one symbol field.

31. (Cancelled)

Reply to Notice of Non-Compliance of August 21, 2007

and Office Action of November 30, 2006

32. (Cancelled)

33. (Previously presented) The method according to claim 25, wherein each master

symbol refers to a security issued by a company.

34. (Original) The method according to claim 33, wherein the symbol template includes

a root symbol field referring to the name of a security and a source symbol field referring to a

country in which the security is traded.

35. (Previously presented) The method according to claim 25, wherein each symbol

segment comprises an ASCII (American Standard Code for Information Interchange) string.

36. (Original) The method according to claim 25, wherein the information database is a

relational database.

37. (Withdrawn) A document repository system allowing electronic archival of

documents using an input symbol comprising:

a storage device;

a network interface;

a processor coupled to the storage device, said processor adapted to:

store a database of master symbols, wherein each master symbol is linked

to a parent

identifier and a document database;

receive an input symbol and a document via the network interface.

normalize the input symbol to obtain a normalized input symbol formatted

according to a predetermined structure, search the master database using the

normalized input symbol to find a matching master symbol and a linked parent

identifier,

store the document in the document database so that the document is

linked to the parent identifier,

wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.

38. (Withdrawn) The document repository system according to claim 37, wherein:

if the input symbol contains at least one unresolved segment, for each unresolved symbol segment, the processor searches a contributor historical pattern database to find a predominant use segment, and assigns the predominant use segment to the unresolved segment.

39. (Previously presented) A document repository system allowing electronic retrieval of documents using an input symbol, comprising:

a storage device storing a master symbol database and a document database, the master symbol database storing master symbols, wherein each master symbol is linked to a parent identifier, and the document database storing documents linked to a parent identifier;

a network interface;

a processor performing steps comprising:

receiving an input symbol via the network interface,

normalizing the input symbol to obtain a normalized input symbol, said normalized input symbol being a standardized form according to a predetermined structure, the step of normalizing including applying one of a set of character rules and a set of process rules to the input symbol to generate the normalized input symbol,

searching the symbol database using the normalized input symbol to find a matching master symbol and a linked parent identifier, and

retrieving documents from the document database that are linked to the parent identifier,

wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.

Reply to Notice of Non-Compliance of August 21, 2007

and Office Action of November 30, 2006

40. (Original) The document repository system according to claim 39, wherein: if the

input symbol contains at least one unresolved segment, for each unresolved symbol segment, the

processor searches a client database to find a client preference segment, and assigns the client

preference segment to the unresolved segment.

41. (Withdrawn) A method for storing and referencing symbolically linked information

in an environment wherein a plurality of different symbols are conventionally utilized to refer to

a single entity, comprising the steps of:

receiving a plurality of input symbols, each pertaining to a same single entity;

for each of the plurality of different symbols, generating a normalized master symbol

formatted according to a predetermined structure;

determining a unique parent symbol and corresponding to the master symbols;

storing the parent symbol and the plurality of master symbols in a master symbol

database

wherein each of the plurality of normalized master symbols is linked to the parent

symbol, wherein each master symbol is structured according to a symbol template containing at

least one symbol field and wherein each master symbol includes at least on symbol segment

corresponding respectively to the at least one symbol field defined by the symbol template.

42. (Withdrawn) A document repository system allowing electronic retrieval of

documents related to a plurality of entities, each of the entities conventionally referred to

utilizing a plurality of different symbols comprising:

a processor, wherein the processor is adapted to:

receive a plurality of input symbols, each pertaining to a same single

entity;

for each of the plurality of input symbols, generate a normalized master

symbol formatted according to a predetermined structure;

determine a unique parent symbol corresponding to the master symbols;

store the parent symbol and the plurality of master symbols in a master

symbol database

wherein each of the plurality of normalized master symbols is linked to the parent symbol, wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.

43. (Currently Amended) A computerized method for the archival of symbolically linked information, comprising:

receiving, at a computer, an information element and at least an input symbol;

normalizing the input symbol, based on a historical pattern of a contributor of the information element, to generate a normalized symbol, said normalized symbol being in a standardized form according to a predetermined structure;

providing a master symbol database containing a set of master symbols and a set of parent identifiers, wherein each master symbol includes at least one symbol segment;

searching a-the master symbol database using the normalized symbol to find a matching master symbol and linked parent identifier; and

storing at least the parent identifier and the information element so that the parent identifier is linked to the information element,

wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.

44. (Currently Amended) A computerized method for the archival of symbolically linked information, comprising:

receiving, at a computer, an information element and at least an input symbol;

normalizing the input symbol, based on a preference of a contributor of the information element, to generate a normalized symbol, said normalized symbol being in a standardized form according to a predetermined structure;

providing a master symbol database containing a set of master symbols and a set of parent identifiers, wherein each master symbol includes at least one symbol segment;

searching a-the master symbol database using the normalized symbol to find a matching master symbol and linked parent identifier; and

storing at least the parent identifier and the information element so that the parent identifier is linked to the information element,

wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.

45. (Currently Amended) A computerized method for the retrieval of symbolically linked information, comprising:

receiving, at a computer, an input symbol;

normalizing the input symbol, based on a historical pattern of a submitter of the input symbol, to generate a normalized symbol, said normalized symbol being in a standardized form according to a predetermined structure;

providing a master symbol database containing a set of master symbols and a set of parent identifiers, wherein each master symbol includes at least one symbol segment;

searching a-the master symbol database using the normalized symbol to find a matching master symbol and a parent identifier linked to the master symbol;

searching an information element database to find an information element linked with the parent identifier; and

retrieving the information element linked to the parent identifier,

wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.

46. (Currently Amended) A computerized method for the archival of symbolically linked information, comprising:

receiving, at a computer, an information element and at least an input symbol;

normalizing the input symbol, based on an identification of a contributor of the information element, to generate a normalized symbol, said normalized symbol being in a standardized form according to a predetermined structure;

providing a master symbol database containing a set of master symbols and a set of parent identifiers, wherein each master symbol includes at least one symbol segment;

searching a-the master symbol database using the normalized symbol to find a matching master symbol and linked parent identifier; and

storing at least the parent identifier and the information element so that the parent identifier is linked to the information element,

wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.

47. (Currently Amended) A computerized method for the retrieval of symbolically linked information, comprising:

receiving, at a computer, an input symbol;

normalizing the input symbol, based on an identification of a submitter of the input symbol, to generate a normalized symbol, said normalized symbol being in a standardized form according to a predetermined structure;

providing a master symbol database containing a set of master symbols and a set of parent identifiers, wherein each master symbol includes at least one symbol segment;

searching a-the master symbol database using the normalized symbol to find a matching master symbol and a parent identifier linked to the master symbol;

searching an information element database to find an information element linked with the parent identifier; and

retrieving the information element linked to the parent identifier,

wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.

Reply to Notice of Non-Compliance of August 21, 2007

and Office Action of November 30, 2006

48. (Currently Amended) A computerized method for the retrieval of symbolically linked information, comprising:

receiving, at a computer, an input symbol;

normalizing the input symbol, based on a preference of a submitter of the input symbol, to generate a normalized symbol, said normalized symbol being in a standardized form according to a predetermined structure;

providing a master symbol database containing a set of master symbols and a set of parent identifiers, wherein each master symbol includes at least one symbol segment;

searching a-the master symbol database using the normalized symbol to find a matching master symbol and a parent identifier linked to the master symbol;

searching an information element database to find an information element linked with the parent identifier; and

retrieving the information element linked to the parent identifier,

wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.

49. (Currently Amended) A computerized method for the retrieval of symbolically linked information, comprising:

receiving, at a computer, an input symbol;

normalizing the input symbol, based on a context of the input symbol, to generate a normalized symbol, said normalized symbol being in a standardized form according to a predetermined structure;

providing a master symbol database containing a set of master symbols and a set of parent identifiers, wherein each master symbol includes at least one symbol segment;

searching a-the master symbol database using the normalized symbol to find a matching master symbol and a parent identifier linked to the master symbol;

searching an information element database to find an information element linked with the parent identifier; and

retrieving the information element linked to the parent identifier,

Reply to Notice of Non-Compliance of August 21, 2007

and Office Action of November 30, 2006

wherein each master symbol is structured according to a symbol template containing at least one symbol field and wherein each master symbol includes at least one symbol segment corresponding respectively to the at least one symbol field defined by the symbol template.